

### UNIPIS, FAST ADHESIVE FOR MARBLE, **GRANITE AND STONE.**



# Description

Two-component adhesive specially made for quick joining of marble, granite and natural or artificial stone. Mix both components in the right moment of using in small quantities. Both elements must be in contact and apply a coat as thin as possible on both elements to join them. Open time of the mixture is 5 minutes before the coat is made. Thyxotropic product. Don't press until 5 hours later.

# **Aplication**

UNIPIS is used in construction, repair and restoration of pieces of marble, granite and stone (natural and artificial). Also can be used for small fillings of flooring concrete hollow in terrazzo, slabs, etc because it can be polish achieving high resistance against abrassive wear and high adherence.

#### **Surface preparation**

Must be quite clean, free of greases, dust and particles and being perfectly dry. In case of polished surfaces must be sanded until achieve a rought texture to allow a hinger adherence of the product.

#### Modes of application

Before using UNIPIS stir the content from each package separately in order to homogenize the product properly.

Mix properly both component (base and catalyst) in small quantities in the right moment of using.





Email.: desarrollo@teais.es

The ready mixture for using it such as an adhesive must be applied by a spatula on the surfaces to joining with layers as smooth as possible and fixing the pieces when the adhesive is in its open-air time (5 minutes approximately).

-If the product is going to be applied as a filler, the application must be done with spatula scraping properly the surface. Finally the support must be polished in order to get a well finished work.

Let rest the surfaces 24 hours and no subject them to an efforts or pression.

The colours exposed to the weather may turns yellow over time.

#### Clean up

Using DINITRAIS while UNIPIS not hardens. Once UNIPIS has hardened the use of SAPAIS is required, and after by mechanical means.

### Data sheet

DensityComponent A: 1,5 Kg./Lt. +- 0,05 Polyester resin.Component B: 0,045 Kg./Lt. +- 0,005 catalyst Open time5 minutes.

Colour/sWhite, creme, light grey, pink.

#### **Performance**

8 sqm per kg.

#### **Storage**

1 year in their original packages tightly closed. In stable environments at temperatures near to 25°C (minimum 5°C).



